

Abstract

A bicycle wheel, in particular for racing and mountain bicycles, is provided which
5 comprises a hub and a rim connected with by means of a plurality of radial elements. The ra-
dial elements are grouped in a first distribution, in which said elements are arranged on one
side of the wheel, and a second distribution, in which said elements are arranged on the other
side of the wheel, said first and second distribution connecting said rim to respective ends of
10 said hub. The radial elements of said first distribution are connected to said rim in respective
fixing seats which are disposed alternate, along said rim, to the fixing seats of the radial ele-
ments of said second distribution.